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1/2

SECURE CONDOM
Cleon Griffiths
Application No. 09/825,483

## Brief Description of Drawings

Fig. 1 is the shape of the Secure Condom filled with air.
Area #10 fits the shaft of the male member tightly and will
not pull over the head of the male member without some effort.
Area # 12 fits loosely over said head of said male member and
the Glans Penis which is the sensitive part of said male
member. The loose fit of said area #12 will give the sense
-ation and feeling of freedom similar to not having a condom
installed.

Fig. 2 Said area #10 of the condom #24 is rolled up and stretched onto the installation ring #17 (see Figs. 4 and 6). Unless area #10 is stretched onto said installation ring #16 it would be difficult if not impossible to install said condem #24 upon a male member. Said area #12 is pushed thru said ring #17 and is not rolled up.

Fig. 3 is a view of said condom #24 with the head of said male member #20 pushed thru said installation ring #17 into said enlarged area #12 of said condom #24.

Fig. 4 is a view of said condom #24 fully installed on said male member after said area #10 is rolled off said installation ring #17 all the way to the base of said male member #20. Said installation ring #17 is still in place and hasn't been removed over the head of said male member #20 yet.

Fig. 5 is view of said condom fully installed. Said area#10 fits tightly but not uncomfortable, yet it will not go over the larger head of said male member without some effort. Sexual intercourse will not provide this amount of effort.

Fig. 6 is a front view of said installation ring #17. Sides #14 and #16 create a groove #15 upon which the small circum-ferance said area #10 is stretched after being rolled up. Side #16 of said installation ring #17 is of larger circum-ferance than side #14. This larger circumferance identifies the front of the condom and also prevents said condom from being rolled off said installation ring #17 in the wrong direction. Area#18 is the opening thru said installation ring #17 that the head of the said male member must enter. Said Secure Condoms will come in several sizes circumferance and said installation rings #17 will come in sizes to match.

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## BRIEF DESCRIPTION OF DRAWINGS

Fig 7 is a view of a condom of prior art as it would look filled with air. Condoms of prior art are a tube closed on one end and open on the other end. Condoms of prior art are uniform in their circumferance from one end to the other. The weaknesses of condoms of prior art is the fact that all male members are not the same size, yet all condoms of prior art are all the same size.

When condoms of prior art are used on a small male member, there is a good chance that the condom will come off during intercourse thereby cancelling out the purpose that the condom was used for in the first place. If the male member is quite large there is a good possibility of the condom of prior art splitting during intercourse. The third drawback to said condoms of prior art is the lack of sensation of intercourse, when these condoms of prior art are used dry. I liken it to going wading in mudpuddles with overshoes on. If condoms of prior art are used with a lubricant inside, it is nearly certain that the condom of prior art will come off regardless of the size of the male member.

Fig. 8 is a view of the Secure Condom as it would look filled with air. As you will notice area 10 is smaller in circumferance than the condom of prior art (C) from the open end to where area 12 starts. This part of the condom will fit very snug on the shaft of the male member, so snug that it will take a small amount of effort to remove this area 10 over the larger head of the male member. such effort will not happen during intercourse. Since it is not likely that the Secure condom will not come off accidentally, it is possible to package Said Secure Condoms in Lubricant. Since area 10 fits so snug on the shaft of the male member, it would be difficult to install the snall area 10 on a male member over the larger head of said male member, therefore it is neccessary to have an installation ring #17 upon which this area 10 is rolled and stretched so that there is no impedance for the head of the male to be pushed thru said area 10.

Area 12 is an area of larger circumferance than the circumferance of condoms of prior art (C). The purpose of area 12 is to make the use of Secure Condoms #24 have the sensation of being completely free of having a condom installed. The enlarged area 12 will allow the Glans Penis, which is the sensitive part of the male member the ability to move around unencumbered by the tightness and dryness of condoms of prior art, giving a feeling of not even having a condom installed. The other advantage to area 12 is with lubricant inside and outside the act of intercourse will feel as natural as intercourse without a condom installed.